

CLAIM AMENDMENTS

Please amend the claims as follows:

1. (Currently Amended) A rigid screwed assembly for metal structures for forming the fastening of secondary sections (3) on an H-shaped receiving section (2) or the like, characterized in that there are incorporated in the areas of the assemblies comprising: U-shaped assembly accessories (1) which are arranged such that they are fitted between the side flanges and a web of the receiving section (2) to form the a fastening structure for of the secondary sections (3) by means of anchoring screws (4) which pass through both the corresponding assembly parts of the receiving section, the secondary sections sections (2 and 3) and the corresponding accessory or accessories (1).
2. (Currently Amended) A The rigid screwed assembly for metal structures according to claim 1, characterized in that wherein the U-shaped accessories (1) are U-shaped in their basic implementation with have a width corresponding to the a gap of the side flanges of the applied receiving section (2) and with a thickness that can vary varies according to the a degree of rigidity necessary in the U-shaped assemblies to be carried out.
3. (Currently Amended) A The rigid screwed assembly for metal structures according to claim 1, characterized in that wherein the U-shaped accessories having two side flanges and a web, the accessories (1) can have one or both of their side flanges of the

U-shaped accessories have with a greater length than that of than the side flanges of the applied receiving section (2) so as to form forming assemblies of secondary sections (3,2) directly on the a projecting part of the mentioned oversized side flanges with the greater length of said the U-shaped accessories (4) in the applied mounting.

4. (Currently Amended) A The rigid screwed assembly for metal structures according to claim 1, characterized in that wherein the U-shaped accessories (1) can be provided with have reinforcements (6) between their the side flanges and the web of the U-shaped accessories so-as to increase the stiffness of their formation.
5. (Currently Amended) A The rigid screwed assembly for metal structures according to claim 1, characterized in that wherein the U-shaped accessories (1) can be have closed in their contour according to a prismatic tubular configuration (1-1), including openings for accessing the an interior to facilitate handling the a fastening anchor.
6. (Currently Amended) A rigid screwed assembly for metal structures, comprising:
 - an H-shaped receiving section having side flanges and a web;
 - secondary sections having a front plate fixed at one end; and
 - U-shaped accessories arranged between the side flanges and the web of the receiving sections,
 - the receiving section, the secondary sections and the U-shaped accessories being coupled by means of screws passing through a plurality of aligned holes in the front plate of the secondary sections, the receiving section and the U-shaped accessories.